Upcoming Space Shuttle Missions

Updated Oct. 3, 2008 (replaces Sept. 29)

Kennedy Space Center Media Services

STS Mission No. (shuttle program flight no.)	STS-126 *(124)	STS-125 *(125)	STS-119 (126)	STS-127 (127)
Orbiter	Endeavour/OV-105	Atlantis/OV-104	Discovery/OV-103	Endeavour/OV-105
(orbiter flight no.)	(22)	(30)	(36)	(23)
Primary Mission	27th ISS flight (ULF2)	Hubble Space Telescope	28th ISS flight (15A) ITS	29th ISS flight (2J/A) JEM
	MPLM	Servicing Mission 4	S6, solar arrays	EF, ELM-ES, SLP-D2
**Targeted Launch Date	* Nov. 14, 2008	TBD	Feb. 12, 2009	May 15, 2009
Pad	39A	39A	39A	39A
Estimated Launch Window	5-10 minutes	~60 minutes	5-10 minutes	5-10 minutes
Mission Duration	*15 days	11 days	TBD	TBD
Inclination/	51.6 degrees	26.5 degrees	51.6 degrees	51.6 degrees
Orbital Insertion Altitude	122 nautical miles	308 nautical miles	122 nautical miles	122 nautical miles
Crew Members (no. of shuttle flights)	Cdr: Christopher Ferguson (2) Plt: Eric Boe (1) MS: Stephen Bowen (1) MS: Shane Kimbrough (1) MS: Heidemarie Stefanyshyn- Piper (2) MS: Donald Pettit (2) Up to ISS: Sandra Magnus (2) Down from ISS: Gregory Chamitoff (1)	Cdr: Scott Altman (4) Plt: Gregory C. Johnson (1) MS: John Grunsfeld (5) MS: Michael Massimino (2) MS: Andrew Feustel (1) MS: Michael Good (1) MS: Megan McArthur (1)	Cdr: Lee Archambault (2) Plt: Dominic Antonelli (1) MS: Joseph Acaba (1) MS: Richard Arnold (1) MS: John Phillips (3) MS: Steven Swanson (2) Up to ISS: Koichi Wakata (JAXA) (3) Down from ISS: Sandra Magnus (2)	Cdr: Mark Polansky (3) Plt: Douglas Hurley (1) MS: Christopher Cassidy (1) MS: Thomas Marshburn (1) MS: David Wolf (4) MS: Julie Payette (CSA) (2) Up to ISS: Timothy Kopra (1) Down from ISS: Koichi Wakata (JAXA) (3)

**Official launch dates are set at the Flight Readiness Review.

*Updated information

ASI = Italian Space Agency Cdr = Commander CNES = French Space Agency CSA = Canadian Space Agency ESA = European Space Agency ELM-ES = Experiment Logistics Module - Exposed Section ESP = External Stowage Platform ICC = Integrated Cargo Carrier ISA = Israel Space Agency ISS = International Space Station ITS = Integrated Truss Segment JAXA = Japan Aerospace eXploration Agency JEM EF = Japanese Experiment Module Exposed Facility KSC = Kennedy Space Center Lab = Laboratory MPLM = Multi-Purpose Logistics Module MS = Mission Specialist no. = number OV = Orbiter Vehicle PDGF = Power and Data Grapple Fixture PIt = Pilot PS = Payload Specialist RMS = Remote Manipulator System RSA = Russian Aviation and Space Agency S = Starboard SLP-D2 = SPACEHAB Pallet - Deployable-2 STS = Space Transportation System TBD = to be determined UF = utility/utilization flight ULF = utilization and logistics flight U/R = under review